MINISTRY OF SCIENCE TECHNOLOGY RESEARCH SKILLS DEVELOPMENT & VOCATIONAL TRAINING AND KANDVAN HERITAGE INDUSTRIAL TECHNOLOGY INSTITUTE 363, BAUDDHALOKA MAWATHA, COLOMBO 7

The Industrial Technology Institute (ITI) [formerly Ceylon Institute of Scientific & Industrial Research (CISIR)] a Statutory Board functioning under the Ministry of Science, Technology, Research, Skills development & Vocational Training and Kandyan Heritage is a Multidisciplinary Research Institute in Sri Lanka dedicated to the promotion of industrial development through R & I). Contract, Consultancy, Training and Technical Services. The Institute seeks dynamic, energetic and resourceful candidates for the following posts and the most suitable among the applicants will be selected to fill the vacancies in particular sections. Applications are invited from citizens of Sri Lanka who possess the necessary qualifications and Research Fellow (HM 2-1)

B Sc Special Degree (04 years) with a 1st class or 2nd class in Science / which is recognized by the University Grants Commission, Sri Lank AND A Postgraduate Degree (by research) in Science/Engineering which is recognized by the University Grants Commission, Sri Lanka OR Charter from a professional body recognized by the Institute of Engineers, Sri Lanka

Minimum Qualifications / Experience

1.

(1 or 2 or 3 below)

AND ter the first degree of which Five (05) years should be 18 years relevant experie at a Senior Managemen ce/Engineering which is recognized by the

B Sc. Special Degree (04 years) in Sc University Grants Commission, Sri . Sri Lank

AND A PhD Degree in Science/Engineering which is recognized by the University Grants Commission, Sri Lanka

e / Engineering

18 years relevant experience after the first degree of which the Five (or years) should be at a Senior Management Level.

B Sc Degree(04 years) with 1st class or 2nd class OR B Sc Degree (03 years) with 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka.

AND

Ph D Degree in Science which is recognized by the University Grant Com

AND

18 years relevant experience after the first degree at managerial level out of which Five(05 years) should be at a Senior Management Level.

Principal Research Scientist - (PRS) - (HM 1-3)

PRS - Chemical & Microbiological Laboratory Minimum Qualifications / Experience

(1 or 2 below)

- B Sc. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission ,Sri Lanka AND
- A Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka

- A minimum of 15 years relevant experience after the first degree at a "Managerial level in a Corporation, Statutory Board/Institution or a reputed private Institution.

- B Sc Special Degree (04 years) OR B Sc Degree (04 years) with 1st class or 2nd class OR B Sc Degree (03 years)with 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka
- AND A Ph D Degree in Science which is recognized by the University Grants Commission, Sri Lanka
- AND
 - A minimum of 12 years relevant experience after the first degree at a "Managerial Level" in a Corporation, Statutory Board/ Institution or a reputed private stitution
 - Chief Internal Auditor (HM 1-3)
- Minimum Qualifications / Experience (1 or 2 below)
- A Bachelor's Degree in Commerce, Management, Accountancy or Finance which is recognized by the University Grants Commission, Sri Lanka. WITH
- A Postgraduate qualification (Masters') in Accountancy or Finance which is recognized by the University Grants Commission, Sri Lanka OR Associate Membership of a recognized professional Institute (ACCA, CIMA, CMA, ICASL), which is relevant to the subject areas of the post
- AND A minimum of 15 years experience in Auditing/Accounts/Financial Management after the first degree at a "Managerial level" in a Corporation, Statutory Board/Institution or a reputed private institution.
- Full Membership of Institute of Chartered Accountants of Sri L Institute of Management Accountants / Associations of Certified Accountants/Certified Management Accountants AND
- A minimum of 15 years experience in Auditing/Accounts/Financial Management after the first degree at a "Managerial level" in a Corporation, Statutory Board/Institution or a reputed private institution.
- 4. Chief Accountant (HM 1-1)

 - Minimum Qualifications / Experience (1 or 2 below)

WITH

- A Postgraduate qualification (Masters')in Accountancy or Finance which is recognized by the University Grants Commission, Sri Lanka OR Associated Membership of a recognized professional Chartered Institute, which is relevant to the subject area of the post.

- Minimum of 13 years post qualifying experience in Accountancy/Financial Management / Auditing at a "Managerial Level" in a Corporation, Statutory Board/ Institution or a reputed private institution.
- Institution of a repute primary in the Institute of Chartered Accountants of S Chartered Institute of Management Accountants/ Associations of Co Corporate Accountants / Certified Management Accountants.

- Minimum of 13 years post qualifying experience in Accountancy / Financial Management / Auditing at a "Managerial Level" in a Corporaton, Statutory Board / Institution or a reputed private institution.
- Senior Research Scientist (SRS) (AR 2)
- SRS Food Technology Section, SRS Materials Technology Section, SRS Herbal Technology Section, SRS Chemical & Microbiological Laboratory, SRS-Industrial Metrology Laboratory, SRS-Materials Laboratory, SRS Residue Analys Laboratory, SRS Bio Technology Unit
- - (Specialized in Chemistry, Physics, Food Science, Molecular Biology or Bio Technology)
- (1 or 2 or 3 or 4 below)
- Minimum Qualifications / Experience
- ESC. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka AND eight (08) years relevant research experience after the first degree OR a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka AND five (05) years relevant research experience after the first degree.

AND

(u8) years relevant engineering experience after the first degree.

BSc. Degree in Engineering which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree by research in Science/ Engineering which is recognized by the University Grants Commission, Sri Lanka AND fifteen (15) years relevant laboratory/research/industry experience after the first degree AND out of which six (06) years should be after the Postgraduate Degree. Degree

BSm Special Degree (04 years) / BSc. Degree (04 years) with 1st class or 2nd class / BSc. Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka AND a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka AND free (05) years relevant research experience after the first degree.

BSc. Degree (03) years) in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (with/by research) in Science which is recognized by the University Grants Commission, Sri Lanka AND a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka AND a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka SPD a PhD. Segree in Science which is recognized by the University Grants Commission, Sri Lanka SPD a PhD. Segree in Science which is research experience after the first degree.

BSc. Degree in Science which is recognized by the University Grants Commission, Sri Lanka SPD a PhD. Segree in Science which is recognized by the University Grants Commission.

BSc. Degree in Science which is recognized by the University Grants Commission, SrI Lanka AND a Postgraduate Degree by research in Science which is recognized by the University Grants Commission, SrI Lanka AND 15 years relevant laboratory/ research/industry experience after the first degree AND out of which 6 years should be after the Postgraduate degree.

BSc Degree (d) years) with a 1st class or 2nd class in Engineering which is recognized by the University Grants Commission, 5rl Lanka AND a Postgraduate Degree (by research) in Engineering which is recognized by the University Grants Commission, 5rl Lanka / Charter from a professional body recognized by the Institute of Engineers, 5rl Lanka AND eight (8) years relevant experience after the first degree OR a PhD. Degree in Science/Engineering which is recognized by the University Grants Commission, 5rl Lanka AND five (05) years relevant research experience after the first degree.

BSc. Degree (04 years) in Engineering which is recognized by the University Grants Commission, Sri Lanka AND a PhD Degree in Engineering which is recognized by the University Grants Commission, Sri Lanka AND five (05) years relevant

BSc Degree (04 years) in Engineering which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree in Engineering which is recognized by the University Grants Commission, Sri Lanka / Charter from a Professional Body recognized by the Institute of Engineers, Sri Lanka AND eight (08) years relevant engineering experience after the first degree.

SRE - Environmental Technology Section, SRE - Food Technology Section

6. Senior Research Engineer - (SRE) (AR 2)

Minimum Qualifications / Experience

(Specialized in Chemical Engineering)

by the University Grants Com experience after the first degree.

- Senior Computer System Engineer (AR 2) Minimum Qualifications / Experience (1 or 2 or 3 below)
- BSc. Special Degree (04 years) with a 1st class or 2nd class in Science, Engineering, Information Technology or Computer Science which is recognized by the University Grants Commission, sri Lanka AND a Postgraduate Degree Computer Engineering /Computer Science / Information Technology which is recognized by the University Grants Commission, Sri Lanka AND eight (08) years relevant experience after the first degree.
- Ferevair experience and the first degree. Engineering, Information Technology or Computer Science which is recognized by the University Grants Commission, Sri Lanka AND a PhD. Degree in Computer Engineering/Computer Science/Information Technology which is recognized by the University Grants Commission, Sri Lanka AND five (05) years relevant experience after the first degree.
- BSC. Degree (04 years) in Science, Engineering, Information Technology or Computer Science which is recognized by the University Grants Commission, Srl Lanka AND a Postgraduate Degree in Computer Engineering / Information Technology/Computer Science which is recognized by the University Grants Commission, Srl Lanka OR Charter from a Professional Body recognized by the University Grants Commission, Srl Lanka OR Charter from a Professional Body recognized by the Institute of Engineers, Srl Lanka AND eight (08) years relevant computer engineering experience after the first degree.
- 8. Senior Quality Assurance Officer (AR 2) Minimum Qualifications / Experience (1 or 2 or 3 or 4 below)

Box. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka. AND a Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka AND 08 years relevant experience after the first degree including 03 years experience in Quality Management System related areas.

- including to years experience in Quality Management, System (ratice areas, BSc. Special Degree (04 years) / BSc. Degree (04 years) with 1st class or 2nd class / BSc. Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, sri Lanka AND a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka AND five (05) years relevant experience after the first degree AND 03 years experience in Quality Management System related areas.

 - Scalary analoguinest system related acreas.

 BSc. Degree (03) sears) in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree withby research in Science which is recognized by the University Grants Commission, Sri Lanka AND a PhD. Degree in Science which is recognized by the University Grants Commission, Sri Lanka AND eight (08) years relevant research experience after the first degree including 03 years experience in Quality Management System related areas.
 - BSc. Degree in Science which is recognized by the University Grants Commission, Sr Lanka AND a Postgraduate Degree by research in Science which is recognized by the University Grants Commission, Sri Lanka AND 15 years relevant laboratory/ research/industry experience after the first degree AND out of which 6 years should be after the Postgraduate Degree.
- Research Scientist (RS) (AR 1-II) RS - Food Technology Section, RS - Materials Technology Section, RS - Herb Technology Section, RS - Environmental Technology Section, RS - Chemical Microbiological Laboratory, RS - Electro Technology Laboratory, RS - Industri Metrology Laboratory, RS - Materials Laboratory, RS - Residue Analysis Laborator RS - Bio Technology Unit
- (Specialized in Analytical Chemistry, Chemistry, Physics, Food Science & Tech, Environmental Science, Engineering Physics) Minimum Qualifications / Experience (1 or 2 or 3 or 4 or 5 below)

BSc. Special Degree (04 years) with a 1st class or 2nd class upper in Science which is recognized by the University Grants Commission, Sri Lanka. BSc. Special Degree (04 years) in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (with/by research) in Science which is recognized by the University Grants Commission, Sri Lanka.

BSc. Degree (04 years) with 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (with by research) in Science which is recognized by the University Grants Commission, Sri Lanka.

- BSc, Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Special Degree (04 years) with a 2nd class lower in Science which is recognized by the University Grants Commission, Sri Lanka.
- 10. Research Engineer (RE) (AR 1-II)
- stal Technology Section, RE-Electro Technology Laboratory, RE-
- Specialized in Electrical & Electronic Engineering/Mechanical Engineering / faterials Engineering/ Chemical Engineering) Minimum Qualifications / Experience
- (1 or 2 below)

Degree in Engineering (04 years) which is recognized by the University t Commission, Sri Lanka AND a Postgraduate Degree (withby research) in neering/Secine which is recognized by the University Grants Commission, anka OR Associate Membership of a professional body recognized by the Computer Systems Engineer - (AR 1-II) Minimum Qualifications / Experience (1 or 2 or 3 below)

BSc. Degree with a 1st class or 2nd class in Engineering (04 years) which is recognized by the University Grants Commission, Sri Lanka.

B Sc. Special Degree in ICT/Computer Science/Information Technology/ Computer Engineering (04 years) with a 1st class or 2nd class which is recognized by the University Grants Commission, Sri Lanka.

12. Quality Assurance Officer - (AR 1-II) Minimum Qualifications / Experience

13. Senior Customer Liaison Officer - (MM 1-1-II) Minimum Qualifications / Experience

Senior Marketing Officer - (MM 1-1-II) Minimum Qualifications / Experience

15. Senior Computer System Administrator Minimum Qualifications / Experience

Having passed the intermediate examination of the Chartered Institute Marketing AND a minimum three (03) years post qualifying Marketing relat activity experience in the relevant field to the post.

A bachelor's Degree in Computer Science or Information and Communication Technology (ICT) which is recognized by the University Grants Commission, St Lanka AND Three (3) years post Qualified experience in relevant field to the post

Having obtained certificate of proficiency not below than the National Vocational Qualification Level 7, issued by a Technical/ Vocational Training Institute accepted by Tertiary and Vocational Education Commission AND a minimum Three (03) years post qualifying experience in the relevant field to the post.

A Bachelor's Degree in Engineering which is recognized by the University Grants Commission, Sri Lanka AND Three (03) years post qualifying experience in relevant field to the post.

A Degree in Law which is recognized by the University Grants Commis Sri Lanka and Attorney-at-Law and Notary Public AND Three (03) years qualifying experience in relevant field to the post.

ement, Logistics or Science which fri Lanka AND Three (03) years pos nt field to the post.

16. Engineer (Premises/Maintenance/Electrical) - (MM 1-1-II) Minimum Qualifications / Experience

(1 or 2 below)

(1 or 2 below)

(1 or 2 below)

(1 or 2 or 3 or 4 below)

B Sc. Special Degree of (04 years) in ICT/Computer Science / Information Technology Computer Engineering which is recognized by the University Grants Commission, Fri Lanka AND a Postsgraduate Degree (with by research) in Computer Engineering / Computer Science/Information Technology which is recognized by the University Grants Commission, Sri Lanka OR Associate Membership of a recognized professional Chartered Institution in the field related

e p

Degree in ICT/Computer Science/Information Technology/Computer gineering which is recognized by the University Grants Commission, Sri Lanka ND Associate Membership of a recognized professional Chartered Institution the field related to the post AND Two years experience in the relevant field.

BSc. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka.

BSc. Special Degree (04 years) in Science which is recognized by the University Grants Commission, Sri Lanka AND a Postgraduate Degree (with/by research) in Science which is recognized by the University Grants Commission, Sri Lanka.

BSc. Degree (04 years) in Science which is recognized by the University Grant Commission, Sri Lanka AND a Postgraduate Degree (with/by research) in Scienc which is recognized by the University Grants Commission, Sri Lanka.

BSc. Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka AND Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka.

obtained certificate of proficiency not below than the National Vocational tition Level 7, issued by a Technical Vocational Training Institute accepted by and Vocational Education Commission AND a minimum Three (03) et qualifying experience in the relevant field to the post.

17. Senior Stores Officer - (MM 1-1 II)

18. Senior Legal Officer - (MM 1-1 II) Minimum Qualifications / Experience

Minimum Qualifications / Experience

An Attorney-at-Law and Notary Public AND Five experience in relevant field to the post. Confidential Secretary - (MM 1-1 II) Minimum Qualifications / Experience

A Bachelor's Degree in Arts, Commerce, Management, Administration, Science which is recognized by the University Grants Commission, Sri Lanka AND Three (03) year post qualifying scretarial experience in a government corporation or board or in a reputed mercantile establishment.

Having passed the Intermediate Examination of a recognized professional Chartered Institute of which the subject area is relevant to the post AND a minimum Three (0.3) years post qualifying scertarial experience in a government corporation or board or in a reputed mercantile establishment.

(1 or 2 below)

Continuation..

20. Customer Liaison Officer - (JM 1-2 - II)

Minimum Qualifications / Experience

Bachelor's Degree in Science which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in Customer/ Public Relations.

21. Industrial Liaison Officer - (JM 1-2 II)

Minimum Qualifications / Experience

(1 or 2 below)

- A Bachelor's Degree in Science, Commerce or Management which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in industrial activity coordination.
- Having obtained a certificate of proficiency not below than the National Vocational Qualification Level 6, issued by a technical /vocational training institute accepted by the Tertiary and Vocational Education Commission and five (05) years post qualifying experience in industrial activity coordination in a Government Dept / Corporation / Statutory body/Mercantile establishment.

22. Marketing Officer - (JM 1-2 II)

Minimum Qualifications / Experience

A Bachelor's Degree in Science, Marketing, Commerce or Management which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in Marketing related activities.

23. Assistant Engineer (Electrical/Premises/Mantenance) (JM 1-2 II)

Minimum Qualifications / Experience

(1 or 2 or 3 below)

A Bachelor's Degree in Engineering which is recognized by the University Grants

- Commission Sri Lanka WITH one (01) year post qualifying experience in allied technical fields to the post. NDT or Equivalent in relevant field AND five (05) years post qualifying experience in the allied technical field to the post in a Government Dept/Corporation/Statutory
- body/Mercantile establishment Having obtained a certificate of proficiency not below than the National Vocational Qualification Level 6, issued by a Technical/ Vocational Training Institute accepted by the Tertiary and Vocational Education Commission WITH five (05) years post
- qualifying experience in allied technical fields to the post. 24. Research Technologist - (RT) - (JM 1 - 2 II)

2.RT - Food Technology Section, RT-Materials Technology Section, Electro Technology Laboratory, RT-Industrial Metrology Laboratory, RT-Materials Laboratory, RT - Residue Analysis Laboratory, RT-Additional Director General- Research & Development

Minimum Qualifications / Experience

(1 or 2 or 3 or 4 below)

- A Bachelor's Degree in Science ,Engineering or Technology which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in the allied technical fields.
- Having obtained a certificate of proficiency not below than the National Vocational Qualification Level 7, issued by a Technical/Vocational Training Institute accepted by the Tertiary and Vocational Education Commission AND one (01) year ost qualifying experience in the allied technical field in a Government Dept/ Corporation / Statutory body/ Mercantile establishment.
- NDT or Equivalent in relevant field AND five (05) years post qualifying experience in the allied technical field to the post in a Government Dept/Corporation/
- Statutory body/Mercantile establishment. Having obtained a certificate of proficiency not below than the National Vocational 4. Qualification Level 5, issued by a Technical/Vocational Training Institute accepted by the Tertiary and Vocational Education Commission AND at least ten (10) years post qualifying experience in a relevant field in a Government Dept/Corporation / Statutory body/ Mercantile establishment.

Administrative Officer/Management Officer - (JM 1 - 2 II)

Minimum Qualifications / Experience

A Bachelor's Degree in Science, Commerce, Management, Administration which is recognized by the University Grants Commission, Sri Lanka WITH One(01) year post qualifying experience in relevant field.

Supplies Officer - (JM 1 - 2 II)

Minimum Qualifications / Experience

A Bachelor's Degree in Science, Logistics, Commerce or Management which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in supplies and procurement management.

Internal Audit Officer - (JM 1 - 2 II)

Minimum Qualifications / Experience

(1 or 2 or 3 below)

A Bachelor's Degree in Accountancy, Commerce or Management which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in Accounting /Auditing field.

Higher National Diploma in Accountancy (HNDA) which is recognized by the University Grants Commission, Sri Lanka WITH one (01) year post qualifying experience in Accounting /Auditing field. laving passed the Intermediate Examination of a recognized professional Chartered Institute WITH one (01) year post qualifying experience in Accounting /Auditing field.

28. Assistant Research Technologist - (ART) (MA 2-2 II)

ART-Environmental Technology Section, ART-Chemical & Microbiological Laboratory, ART-Electro Technology Laboratory, ART-Industrial Metrology Laboratory, ART-Materials Laboratory, ART-Residue Analysis Laboratory, ART-Customer Service Centre

Minimum Qualifications / Experience

Vocational Qualification Level 5 in the relevant subject area, issued by a Technical/Vocational Training Institute accepted by the Tertiary and Vocational Education Commission. AND G.C.E (A/L) passes in three subjects (other than general paper) in Science/Technology stream in one sitting

Having successfully completed a Diploma or Certificate Course not below than the National

29. Master Craftsman - (MA 2-2 III)

Minimum Qualifications / Experience

Having successfully completed a Diploma or Certificate Course not below than the National Vocational Qualification Level 5 in the relevant subject area, issued by a Technical / Vocational Training Institute accepted by the Tertiary and Vocational Education Commission

30. Computer Systems Assistant - (MA 2-2 III)

Minimum Qualifications / Experience

Having successfully completed a Computer Diploma not below than the National Vocational Qualification Level 5 in the relevant subject area ,issued by a Technical/ Vocational Training Institute accepted by the Tertiary and Vocational Education Commission.

G.C.E.(A/L) passes in Three (03) subjects (other than the general paper) in one sitting

31. Boiler Operator - (MA 2-2 III)

Minimum Qualifications / Experience

Having successfully completed a Diploma or Certificate Course not below than the National Vocational Qualification Level 5 in the relevant subject area, issued by a Technical Vocational Training Institute accepted by the Tertiary and Vocational Education Commission and having obtained Boiler Operator License from reputed Institute

32. Glass Blower - (MA 2-2 III)

Minimum Qualifications / Experience

Having successfully completed a Diploma or Certificate Course not below than the National Vocational Qualification Level 5 in the relevant subject area, issued by a Technical / Vocational Training Institute accepted by the Tertiary and Vocational Education Commission.

33. Management Assistant-Non Technological Category - (MA 1-2 III)

Minimum Qualifications / Experience

Having passed the G C E (O/L) examination in six subjects within one sitting with credit passes for four subjects including

AND

AND c) Competency in computer applications and a certificate in post specific qualification.

- Sinhala / Tamil, ii English Language,
- iii. Mathematics

- b) Having passed 3 subjects (other than the general paper) at the GCE(A/L) examination
- Primary Level Skilled (PL 3 III)

Driver

Minimum Qualifications / Experience

Having passed six (06) subjects in G C E (O/L) examination, at least with two (02) credit passes in maximum of two sittings

AND Having obtained the license issued by the Commissioner General of Motor traffic for driving heavy Vehicles and a minimum of three years experience in driving after

35. Primary Level - Skilled - (PL 3 - III)

obtaining the driving license

Fitter Electrician

Plumber Tinker

Machinist Senior Laboratory Attendant

Minimum Qualifications / Experience

Having obtained proficiency certificate not below than the National Vocational Qualification Level four (04) or equivalent issued by a technical/ vocational training institute accepted by the Tertiary and Vocational Education Commission, relevant to function of each post. 36. Primary Level - Semi Skilled - (PL 2 III)

Minimum Qualifications / Experience

Laboratory Attendant

GCE (O/L) with six subjects AND having obtained proficiency certificate not below than the National Vocational Qualification Level 2, issued by a Technical Vocational Training Institute accepted by the Tertiary and Vocational Education Commission, relevant to the function of each post.

* Age:

Should not be less than 35 years and not more than 55 years HM 2-1

/ Corporations

HM 1-1

HM 1-3

MM 1-1-II

MA 2-2-III

MA 1-2-III

PL 3-III

PL 2-III

IM 1-1-II

AR 2

AR I

Should not be less than 35 years and not more than 55 years

Rs. 91,645-12x2,700-124,045 w.e.f. 01.01.2020

Rs. 76,200-2,000x10-96,200/- w.e.f. 01.01.2020

Rs. 53,150-1,375x10-1,910x15-95,550 - w.e.f. 01.01.2020

Rs. 53,175/-1,375x10-1,910-15-95,575/- w.e.f. 01.01.2020

Rs. 43,355/-755x10-1,135x18-71,335/- w.e.f. 01.01.2020

(Plus Government Approved Allowances)
Rs. 30,310-300x10-350x7-600x4-710x20-52-360/- w.e.f. 01.01.2020

Rs. 24,030/- + Rs. 3,522/- (Adjustment Allowance) (as at 01.01.2018)

Rs. 27,910-300x10-350x7-600x12-710x12-49,080/- w.e.f. 01.01.2020

Rs. 22,126/- + Rs. 4,092/- (Adjustment Allowance) (as at 01.01.2018)

Rs. 26,290-270x10-300x10-330x10-350x12-39,490/- w.e.f. 01.01.2020 Rs. 20,842/- + Rs. 4,479/- (Adjustment Allowance) (as at 01.01.2018)

Rs. 25,750-270x10-300x10-330x10-350x12-38,950/- w.e.f. 01.01.2020 Rs. 20,414/- + Rs. 4,608/- (Adjustment Allowance) (as at 01.01.2018)

The selected candidates may be entitled to performance based incentives, contributory medical insurance scheme and other benefit schemes implemented by the institute. The Institutes operate its own Provident Fund Scheme towards which the employees contribute 10% of the Gross Salary and the Institute contributes 15%. A further 3% of the salary will be contributed by the employer to the Employees Trust Fund.

Applicants presently employed in Government Departments / State Corporations / Statutory Boards should send in their applications through the respective heads of their Establishments. An advance copy of the application may be sent direct.

Applicants for HM 1-3 to MA 1-2-III are requested to use the given format in the ITI web when submitting your application. Applications that do not conform to these requirements will be rejected, Duly completed application with photocopies of Certificates of Educational and Professional qualifications and experience together with names and addresses of two non-related referees should be sent under

The post in respect of which the application has been made should be indicated on

Note: Those who have already applied for the above posts earlier as response to our web advertisement in March/April 2018, need not be applied as they will be considered as potential candidates.

registered post to the address given below on or before 19.07.2018.

the top left corner of the envelope.

Industrial Technology Institute 363, Bauddhaloka Mawatha, Colombo 07.

Actg. Director General,

Visit: www.iti.lk

Rs. 72,599/- (as at 01.01.2018)

Rs. 68,817/- (as at 01.01.2018)

Rs. 59,540/- (as at 01.01.2018) (Plus Government Approved Allowances)

Rs. 41, 780/- (as at 01.01.2018) (Plus Government Approved Allowances)

Rs. 42,161/- (as at 01.01.2018) (Plus Government Approved Allowances)

Rs. 34,369/- (as at 01.01.2018)

(Plus Government Approved Allowances)

(Plus Government Approved Allowances)

(Plus Government Approved Allowances)

(Plus Government Approved Allowances) Other benefits applicable for the above positions

(Plus Government Approved Allowances including Transport Allowance of Rs. 64,040/-)

Should not be less than 35 years and not more than 55 years Should not be less than 30 years and not more than 55 years

Shoud not be less then 22 years and not more than 45 years

Should not be less than 22 years and not more than 45 years Should not be less than 22 years and not more than 45 years Should not be less than 18 years and not more than 45 years

Should not be less then 18 years and not more than 45 years Should not be less than 18 years and not more than 45 years Should not be less than 18 years and not more than 45 years

This upper age limit will not apply to the employees of the Government Departments



(Plus Government Approved Allowances including Transport Allowance of Rs. 64,040/-)

HM 1-1

Salary Scales :

HM 2-1

AR 2

AR 1-II

MM 1-1-II

JM 1-2-II

MA 2-2-III

MA 1-2-III

PL 3-III

PL 2-III

Rs. 80,295-15x2,270-114,345 w.e.f. 01.01.2020

Rs. 63,589/- (as at 01.01.2018) (Plus Government Approved Allowances including Transport Allowance of Rs. 64,040/-) Rs. 86,865-2,270x15-120,915/- w.e.f. 01.01.2020 HM 1-3